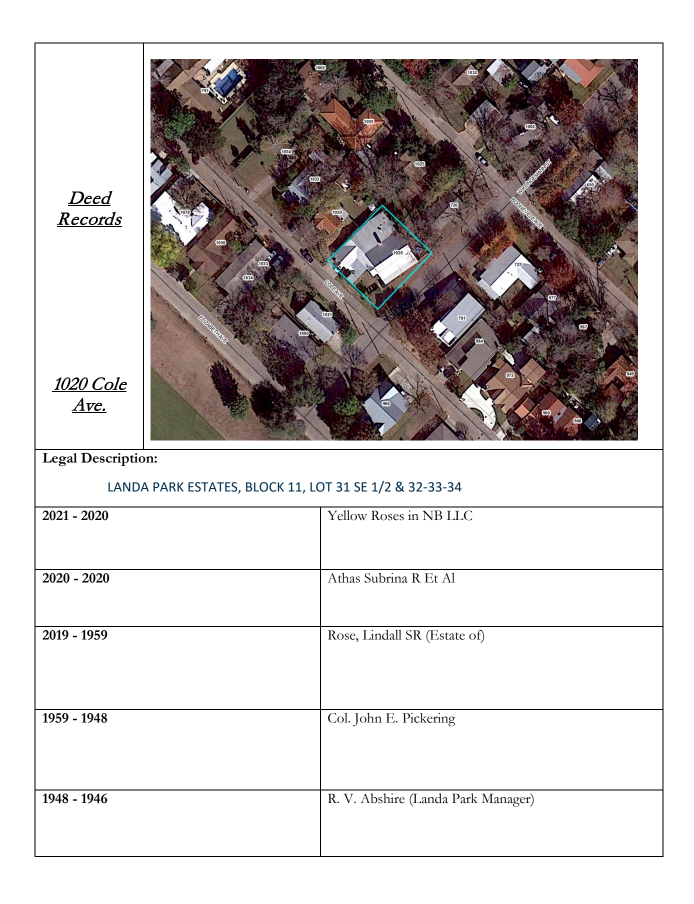
<u>C: Supplemental Documents</u>



<u>C: Supplemental Documents</u>



Col. John E. Pickering (center) with President LBJ

C: Supplemental Documents



Col. John E. Pickering

C: Supplemental Documents



The NB-36H Nuclear Powered Aircraft that Pickering helped develop. The NB-36H was the only nuclear-powered aircraft developed by the U.S. military.

Newspapers

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Chances Extremely Small Moon Bugs Actually Exist WASHINGTON (UPI) -If Edwin E. "Buz" Ald .n, would Two additional flights, each Apollo 11 brings any moon bugs be completely isolated from the repeating the landing practice, back to earth, lunaı environment by their were scheduled to complete this they will probably be carried in the lungs space suits until they return to vital phase of Armstrong's training. Hage said both should of the astronauts, a Space their space craft. Then they Agency official said Monday. be finished by late Monday. will peel off the suits and come into contact for the first time with lunar dirt. Hage said a flight readiness The chances are extremely small of any externestial review was scheduled at Cape Kennedy Tuesday and that initial loading of fuel into organisms existing on the moon, said Col. John E. Pickering said they might inhale some of this lunar dust Apollo 11's Saturn 5 rocket was Pickering, director of the Space "just as they breathe in to start Wednesday. anything else." Agency's quarantine operations. But he told a news conference "It would be trapped in their Deportation bronchial trees and the lungs astronauts themselves the would be the best carriers for provide the most viable place **Begun Against** for an organism to exist," he such organisms if any exist. said. "We believe that the danger, "But one of our concerns in Dr. Haggar if there is any, will be from the back contamination (from the material contained in the asronauts," Pickering said. moon) is knowing what we take NEW ORLEANS (UPI) -Imup, because in all likelihood that is what we will bring He said the two Apollo 11 migration authorities started depilots who actually walk on the portation proceedings Monday against Dr. George S. Haggar, back." moon, Neil A. Armstrong and George Hage told the news Apollo Mission Director native of Lebanon fired from Recreation his professorship at Southern conference that preparations University in New Orleans for for Apollo 11's flight next month were going well. "We had a very profitable his alleged part in student dem-Department onstrations. weekend in that Neil Arm-Haggar was served with an Schedule strong, commander of the order to show cause why he flight, made five flights in the should not be forced to leave Lunar Landing Training Vehicle the United States. He let the (LLTV).' deadline go by last week for TUESDAY Hage said one flight Monday leaving the country voluntarily. Tyler Swim Club 7:00 a.m. morning in the wingless, rocket Workout at Fun Forest Pool "I am in town and I intend powered trainer duplicated the to stay here," Haggar, 33, said. Fun Forest and 9:00 a.m. last 5pp feet of Apollo 11's He is pressing a federal court Woldert Pools Open descent to the lunar surface. suit to get his job back at Playgrounds Open 9.00 am

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Experts To Discuss Atomic Aircraft, Biologic Studies Before Rotarians

Research, atomic and biologic, will be discussed by experts before the New Braunfels Rotary Club Wednesday noon.

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Program Chairman R. C. Schumann announced Col. John E. Pickering of the Air Force School of Aviation Medicine and Dr. Robert T. Clark Jr., head of the department of physiology, School of Aviation Medicine will address Rotarians at the noon meeting.

Col. Pickering, a New Braunfels resident, will review research which is now being conducted toward the construction of atomic-powered aircraft.

Dr. Clark will report on USAF studies of Indian inhabitants of the Andes. Studies there are for the sole purpose of finding out what happens to people who live and work at an altitude of 15,000 feet and higher. The Institute of Andean Biology belongs to the University of San Marcos in Lima, the oldest seat of learning in America and its studies are done under contract for the School of Aviation Medicine.

The 5,000 Indian inhabitants of the mining town of Morochoca have lived for generations at a height where Air Force puots are required to use oxygen. They are so well adapted to the altitude that they can work all day in mines wheih are 3,000 feet higher than the town, and then for relaxation, play two fastmoving halves of football, each 45 minutes long The Air Force wants to find mechanisms in ·e body that enable the Indian to ac t himself to the dizzy altitude. If that is learned, then it may be possible to condition flyers to a higgher level of the air A pressurization altitude of aircraft cabins may be raised by some five or six thousand feet, and even a small gain in altitude tolerance could mean a tremendous saving in weight for modern jet and rocket the crews' performance.

One Cop Resigns, Two Employed At City Council

The New Braunfels City Commission accepted the resignation of another policeman and hired two new ones at the regular meeting of the comission Monday afternoon.

Policeman Lynn Polk, who had been with the force for nearly three years, submitted his resignation. In his letter, the policeman said he had "never worked with a better bunch of men" and he wanted to thank the people of New Braunfels for making his stay here a pleasant one.

The commission approved the applications of Roman Kneupper, 44year-old resident of Converse, and Milton B. Pospisil, 53-year-old resition of Mill Street.

Kneupper will become probably the largest member of the force, standing six feet and one-inch tall and weighing 213 pounds. He owns property in Converse, was a member of the Volunteer Fire Department, and was a fire marshal. He is expected to move here shortly His starting pay is \$195 per month for a three-month trial period after which his pay automatically is set at \$220 per month

Pospisil will start as a parking meter man, helping out Policeman Sylvester Beck and will probably hold down the desk job at the police station at City Hall

NATIONAL OUTPUT

cabins may be raised by some five or six thousand feet, and even a small gain in altitude tolerance could mean a tremendous saving in weight for modern jet and rocket craft, and a substantial increase in the crews' performance. National output climbed to a new peak in June, when it regained the record rate of \$370,000,000,000 reached in mid-1953, according to Commerce Secretary Sinclair Weeks. who declared, "We have caught up after the post-Korean let-down."

Col. Pickering to Speak At Canyon Graduation

Colonel John E. Pickering, deputy chief of staff for Research and Development at the Aerospace Medical Division at Brooks Air Force Base, will be commencement speaker at Canyon High School graduation exercises in the school gymnasium at 8 p.m. Monday, May 25.

A former resident of New Braunfels and a native of Bisbee, Ariz., Colonel Pickering earned his bachelor's and master's degrees in chemistry and metallurgy at the University of Arizona, took a second master's degree in chemistry and metallurgy at the University of Arizona, took a second master's in meteorology at the University of Chicago, and did his work for his doctor's degree in the Institute of Nuclear Studies, also at the University of Chicago

He has been on continuous dation of active duty with the Air Force on Incosince World War II, and holds awarded the aeronautical rating of by the master navigator During his Medallic service, he has devoted 15 search years to atomic and space re- Arizona



COL. JOHN E PICKERING

search

For his postulation and validation of the Radiation Theory on Incapacitation he was awarded the Legion of Merit by the US Air Force and the Medallion of Merit for Research by the University of Arizona